# Technical Professions



(785) 296-3053 • 900 S.W. Jackson Street, Suite 507 • Topeka, Kansas 66612-1257 • http://www.kansas.gov/ksbtp/

Volume 15 No. 2 April, May, June 2010

## Proposed Regulation Changes for 2010

The Board of Technical Professions is proposing changes to K.A.R. 66-8-6 Reexamination, 66-10-1 Architectural experience, 66-12-1 Minimum Standards for Land Surveying, and 66-14-10 Continuing Education Reciprocity. The official version of the proposed changes was not available in time for publication in this edition of the newsletter. When available, these proposed changes will be posted on the Board's website, <a href="https://www.kansas.gov/ksbtp">www.kansas.gov/ksbtp</a>. Notice of the public hearing on these changes will also be posted on the website.

## Visit us on the web anytime... anywhere... www.kansas.gov/ksbtp

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Permit #14

Princeton, MN

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## Licensure Recognition Ceremony Held



Attendees at Licensure Recognition Ceremony on January 22, 2010, recite the Professional Creed led by Dr. Tom Mulinazzi, P.E., L.S., Ph.D., member of the Board of Technical Professions.

On January 22, 2010, the Memorial Hall auditorium was the site of a Licensure Recognition Ceremony for newly licensed Professional Engineers, Land Surveyors and Geologists. Licensure certificates were presented to 25 professional engineers, land surveyors and geologists who recently passed their licensing exam. The ceremony was a joint effort of the Kansas Society of Professional Engineers, the Kansas Society of Land Surveyors, the Association of Environmental and Engineering Geologists and the Kansas State Board of Technical Professions.

The Keynote Speaker for the afternoon was Tom Roberts, P.E., Assistant Dean of the College of

Engineering, Kansas State University. Also participating in the ceremony were Douglas Danaher, P.E., President, Kansas Society of Professional Engineers; Todd Burroughs, L.S., President, Kansas Society of Land Surveyors; Joshua Sales, Geologist, Chair, Association of Environmental and Engineering Geologists; George Barbee, Chair, Kansas State Board of Technical Professions; and Tom Mulinazzi, P.E., L.S., Ph.D., KSBTP Board member.

Helping to celebrate this next step in the careers of those receiving their licenses were family members and several of their supervisors and mentors.

The sponsoring organizations hope to continue and expand this event to welcome the newly licensed individuals into their profession and to introduce them to the leaders of the various professional societies.



George Barbee, Chairperson of KSBTP welcomes attendees at January Licensure Recognition Ceremony.

Kansas Board of Technical Professions 900 Jackson St. Suite 507 Topeka, KS 66612-1257 (785) 296-3053 www.kansas.gov/ksbtp

#### **Office Hours**

8 a.m.-4:30 p.m.

Please leave a message on our voice mail system at other times.

### **Office Closings**

### Our office will be closed on the following dates:

Memorial Day	Monday, May 31, 2010
Independence Day	Monday, July 5, 2010
Labor Day	Monday, September 6, 2010
Veterans Day	.Thursday, November 11, 2010
Thanksgiving Day	Thursday, November 25, 2010
	Friday, November 26, 2010
Christmas	Friday, December 24, 2010
New Year's Day	Friday, December 31, 2010

#### **Upcoming Meetings**

Check our web site for updated information on Board meetings.

### Disclaimer

Kansas Technical Professions is published quarterly by the Kansas Board of Technical Professions. The news articles contained in this publication should be treated as official communications from the Kansas Board of Technical Professions. The providers are responsible for offering quality programs under the criteria as established by the Board. Complaints regarding continuing education programs may be reported directly to the Kansas Board of Technical Professions. For information on these educational offerings, contact the sponsor, not the Board.

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### AGENCY MISSION

To provide maximum protection of the health, safety and welfare of the people of Kansas by assuring that the practice of engineering, architecture, land surveying, landscape architecture and geology in the state is carried out only by those persons who are proven to be qualified as prescribed by the statutes and rules and regulations of the Board of Technical Professions.

### **Programs Established To Assist With Agency Mission** Licensing, monitoring and regulating of technical professions:

- Examine and certify Intern Engineers, Surveyors and Geologists
- License, monitor and discipline Engineers
- License, monitor and discipline Architects
- License, monitor and discipline Land Surveyors
- License, monitor and discipline Landscape Architects
- License, monitor and discipline Geologists
- Licensing of Business Entities

### **BOARD STAFF**

Routing your calls to the numbers below will allow our staff to better assist you by answering questions about the areas they handle. You may also leave a message on our voice mail if we are unavailable. We will return your call promptly.

For Information On: (785)-296-3053

General information questions,

Address changes

Marilyn License renewals, reinstatements, (785)-296-4400 accounts payable and receivable

Business Entities, Certificate Mary Leigh

(785)-296-4800 of Authorization

Application status, licensure Vicky (785)-296-3052 qualifications and foreign degree

evaluations

Carol Examinations, Verifications (785)-296-8612 Continuing Education

### MEMBERS OF THE BOARD OF TECHNICAL PROFESSIONS

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Steven Brosemer, L.S. Emporia, KS Land Surveyor Member

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Richard Moberly, Geologist DeSoto, KS Geologist Member

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Wendy Ornelas, Arch. Manhattan, KS Architect Member

Murray Rhodes, L.S. Kansas City, KS Public Member

Timothy Sloan, L.S. Manhattan, KS Land Surveyor Member

Kenneth Vaughn, P.E. Prairie Village, KS Engineer Member PE/LS Committee Chair

Mark Bennett, Jr. Board Attorney

Jean Boline **Executive Director** 

### NOTICE TO ALL LICENSEES

It is the responsibility of each licensee to read and be familiar with the latest statutes, rules and regulations of the Board of Technical Professions. The most current statutes and rules and regulations can be found on the Board website, www.kansas.gov/ksbtp.

### **NOTICE TO ALL LICENSEES**

The news articles contained in this publication should be treated as official correspondence from the Board of Technical Professions.

This publication is one way that the Board can keep licensees informed of the Board activities and decisions. No State General monies or Board of Technical Professions funds are used to produce this newsletter. The publisher relies on revenue from advertising to finance its publication.



### DISCIPLINARY ACTION TAKEN BY THE BOARD

Disclaimer: Every effort has been made to ensure that following enforcement information is correct; however, this information should not be relied upon without verification from the Kansas board office. It should be noted that the names of business entities and individuals listed may be similar to the names of parties who have not had enforcement actions taken against them. Disciplinary orders are public information



Mark L. Bennett Jr.

and copies may be obtained by contacting the board office.

#### IN THE MATTER OF GREG GRANT, L.S.

Summary: On May 5, 2006, the Kansas State Board of Technical Professions received a report of alleged violations from a Kansas licensed land surveyor, indicating that in said individual's opinion Mr. Grant had on more than one occasion deviated from generally accepted land surveying practices and was not complying with the Kansas minimum standard for boundary surveys in his land surveying practice. The reporting surveyor further indicated that he was a county surveyor who had reviewed several of Mr. Grant's surveys which, in his opinion, failed to meet generally accepted land surveying practices and/or failed to comply with the minimum standard for boundary surveys. Following receipt of the report of the alleged violation form, the Complaint Committee of the Kansas State Board of Technical Professions directed that the matter be investigated by one of the board's licensed land surveyor investigators. That investigation resulted in the investigator forming the opinion that Mr. Grant had deviated from generally accepted land surveying practices and/or the minimum standard boundary surveys in the following respects:

- 1. Failing to file section corner reports with the Kansas State Historical Society as required under the provision of KSA 58-2011.
- 2. Failing to accept any survey corner that has not been officially "approved."
- 3. Failure to honor or accept the position for the center of a section for the reason that Mr. Grant felt that it had not been set according to "statute."
- 4. Taking the position that if a monument for a quarter section corner is not on line and halfway regular sections, then it is in error and must be fixed and then when doing so referring to this as "reestablished by statute".
- 5. Failing to treat quarter corners as defined in KSA 19-1422.
- 6. Adopting a position that the language and a deed takes precedence over any survey.
- 7. Ignoring the plat of a cemetery on file with shown dimensions and a 1912 original survey for said cemetery and as a result thereof, conducting a replat and retracement of that survey because of his belief that they were "improperly" done.

Subsequent to receipt of the initial inquiry, the Board Office received a second inquiry regarding Mr. Grant's surveying practices. This again alleged that Mr. Grant had deviated from generally accepted land surveying practices and had failed to comply with the minimum standards for boundary surveys in the performance of certain surveys within the State of Kansas. As a result of that second report of an alleged violation, the Complaint Committee of the Board requested that the investigator that had performed the previous investigation perform a second investigation with regards to the allegations set up in the second report. The investigator conducted said investigation and again formulated an opinion that Mr. Grant had deviated from generally accepted land surveying practices and/or from minimum standards for boundary surveys in the following respects:

- 1. Failing to file section corner reports with the Kansas State Historical Society and the Linn County Surveyor regarding a survey performed by him on or about October 4, 2004, as required under the provisions of KSA 58-2011 and the minimum standards for boundary surveys.
- 2. By indicating an unmonumented theoretical position for the SE corner of Section 25-21-24E, which constitutes a violation of Item 10 of the minimum standards for boundary surveys, which require under "Plat or Certificate of Survey" sufficient data to clearly indicate the theory of location at variance with this theory of location, and sufficient data to allow the facile retracement of all pertinent points shown on the plat.
- 3. Failure to honor or accept the center of the sections as determined by previous surveyors.
- 4. Failure to monument the position which he determined for the center of the section.
- 5. By ignoring the monumented position for the North and South 1/16th corners the SE ¼ of Section 25-21-24E since they did not fit Mr. Grant's location for the center of the section and theoretical terms.
- 6. By failing to exercise appropriate care and incorrectly noting that "the stone found at the north quarter corner was destroyed and was reset by ties recorded with the County."
- Failure to take appropriate and adequate action to make sure that the filing of a lot split was completed at either the Linn County Engineer's Office or the

- office of the Register of Deeds as required by the Kansas Minimum Standards for Boundary Surveys.
- 8. By ignoring and failing to accept long perpetuated historically traceable and permanently established center corners since he believed that they were "improperly" established or re-established.

**Board Action:** Following the completion of the two investigations Mr. Grant indicated his disagreement with the Board Investigator's opinions and as a result of that disagreement the matter was scheduled for hearing before a hearing panel of the Board. A three day hearing was conducted on August 20, 2009, September 30, 2009, and October 1, 2009, and both the Board and Mr. Grant presented evidence and testimony for consideration by the panel. Following the conclusion of the three day hearing, the hearing panel took the matter under advisement and directed that a transcript be prepared by the court reporter to be submitted to the panel for its use in consideration in arriving at a decision.

The hearing panel returned its decision in the matter on the 28th day of December, 2009. That decision was as follows:

"The Rules of Professional Conduct require land surveyors to comply with the Minimum Standards for Boundary Surveys. Respondent's conduct demonstrates a misunderstanding of generally accepted land surveying principles and the Minimum Standards. For Respondent's numerous and repetitive violations of these standards, the Board imposes a fine of \$10,000 to be paid within 90 days from the date on the Certificate of Service. Moreover, Respondent's license is conditioned for a period of two years commencing on March 1, 2010 during which time he shall submit the following: (1) copies of all boundary surveys performed by him; and (2) evidence that all corner reports have been filed timely with the Kansas State Historical Society. Copies of such boundary surveys and evidence of timely filed corner reports shall be provided to the Board every quarter commencing on March 1, 2010 and on the first day of each subsequent quarter until March 1, 2012. Failure to substantially comply with this condition will result in the issuance of a summary order suspending or revoking Respondent's license."

Mr. Grant has filed a Petition for Review of the Initial



## 2010 CLARB Spring Meeting

The Council of Landscape Architectural Registration Board (CLARB) held its Spring '10 meeting February 26th and 27th in Dallas, Texas. This spring meeting was attended by 36 of the states and provinces that are members of the CLARB organization. CLARB membership consists of the 49 states with Licensure (all except Virginia), 2 Canadian Provinces and Puerto Rico.

On Friday, CLARB started the spring meeting in the morning with an MBE Exchange meeting. This MBE Exchange included 29 participants in Dallas and 12 other individuals via a web connection. Friday afternoon we held three breakout educational sessions which included 1) Evaluating a Council Record for CLARB Certification, 2) How Member Boards Handle Common Violations, and 3) Doing More with less–Identifying Ways to Increase Board Efficiency and Effectiveness with Limited Resources.

On Saturday all the member boards gathered together for a CLARB update. Joel Albizo, Executive Director of CLARB, gave us an update on the headquarters operation. Dennis Mersky, Treasurer, gave an update on the financial report. Dennis Wilkinson, Past President, gave us an update on the Nominations Committee. Jim Penrod, CLARB Deputy Executive Director gave us an update on the LARE Exam and CLARB's approach to completing a new Task Analysis. Adrienne Cadle, with Professional Testing, a special guest and an expert on psychometric analysis, gave us her review of Sections "A", "B" and "D" of the LARE. Veronica Meadows, CLARB Director of Communications gave us an update on Stakeholders Services. Jenny Wilkinson, Chair of the MBE Committee gave us an update on Friday morning's MBE Meeting.

After the general session we broke into our regional meetings. Kansas is part of Region IV which also consists of Colorado, Nebraska, New Mexico, North Dakota, South Dakota, Oklahoma, and Wyoming. This year since attendance was down across the board, Region IV merged with Region II to create a new (one meeting) mega Region.

We had three set topics to discuss at our Regional meetings. They were 1) Beyond "health and safety", how does your board define/recognize "welfare" as it relates to the practice of landscape architecture, 2) What is the most appropriate role for CLARB in the "promotion" of the profession, 3) What restraint to practice issues have your board faced and how did you resolve them?" After our regional meeting everyone gathered together to review the summary results of each regional meeting and to have a short "Town Hall" meeting.

Philip J. Meyer, L.A. KSBTP Landscape Architect Board Member ASLA Licensure Recognition photos continued from page 1



Newly licensed Professional Engineers at January Licensure Recognition Ceremony.

### NCARB Six-Month Rule Reminder

The Six-Month Rule will go into effect for all interns at 12:01 a.m. Eastern Daylight Time on July 1, 2010. The Six-Month Rules requires interns to submit their training hours in reporting periods of no longer than six months and within two months of completion of each reporting period.

Once interns have submitted their training hours by entering them into their Record online, those hours are protected from the Six-Month Rule reporting requirements while any loose ends are tied up. Interns will not be affected by any delay caused by their supervisor or NCARB. However, submitted training hours can be lost if they are deemed invalid by their supervisor, or if they are not earned in accordance with the rules of the IDP.

The Six-Month Rule is already in effect for interns who established an NCARB Record on or after July 1, 2009.



Newly licensed Land Surveyors at January Licensure Recognition Ceremony.



Newly licensed Geologists at January Licensure Recognition Ceremony.

### NCARB Awards \$25,000 Through the 2009 NCARB Grant Program

Washington, DC-The National Council of Architectural Registration Boards (NCARB) has awarded a total of \$25,000 in NCARB Grants for the Integration of Practice and Education in the Academy to Iowa State University, Kansas State University, and the University of Southern California to fund projects that incorporate architecture practice and education. This is the first time in the program's history that each proposal was fully funded by the grant money.

The NCARB Grant program is intended to help architecture programs initiate academic activities that will have a long-term, ongoing impact on the integration of practice and education. NCARB's Practice Education Committee presents one, two, or three grants to initiatives that may be more risk-taking than a program may be able to initially afford on its own.

"This year, the Practice Education Committee made a meaningful decision to award the grants to projects that will not only integrate practice and education, but also provide opportunities to significantly revolutionize the architectural curriculum," said Joseph L. Bynum, AIA, LEED AP, NCARB Practice Education Committee Chair.

The committee recognized the proposals for the creative ways in which they involved non-faculty architect practitioners and their potential to address significant needs in architecture education.

"These unique and innovative proposals dealt with real challenges that are being faced by both the profession and architectural curriculum," said Bynum. "These projects have the potential to be catalysts for improving the integration of practice and education, and also respond to the knowledge/skills indentified in NCARB's 2007 Practice Analysis of Architecture that could be effectively addressed at the educational stage of an architect's development."

### The 2009 NCARB Grant Recipients

Iowa State University, College of Design, Department of Architecture was awarded \$11,580 for its proposal to develop beginning and intermediate structure courses

in the undergraduate curriculum that will provide students with the knowledge to integrate basic structural principals. Courses will combine case studies, hands-on experiments and demonstrations, and design projects with a more compact lecture program. Licensed architects and engineers will participate in all aspects of the courses and plan to form mentoring relationships with the students.

Kansas State University, College of Architecture, Planning & Design, Department of Architecture was awarded \$4,950 for its non-traditional proposal to identify, develop, and incorporate architectural writing assignments and evaluative templates into the second year of their Master of Architecture program. Project directors will work with architectural firms to define architectural writing genres and create instructional materials and strategies for teaching architectural writing to students. The strategies and templates will eventually be incorporated into the entire curriculum to teach writing skills that are grounded in architectural practice so students will be able to effectively communicate with their fellow professionals and clients.

University of Southern California, School of Architecture was awarded \$8,200 for its proposal to create a laboratory for notable practitioners to present Integrated Project Delivery (IPD) and Building Information Technology (BIM) case studies, tutorials, and conduct one-on-one reviews with students. The lab will be used to expose students to the relevant challenges related to IPD and BIM, show them real-world projects using these methods, and bridge the gap between the professional and education through collaboration.

National Architectural Accrediting Board (NAAB)-accredited degree programs and programs that are candidates for NAAB accreditation interested in applying for a 2010 NCARB Grant should submit their proposal(s) electronically to <a href="mailto:ncarbgrant@ncarb.org">ncarbgrant@ncarb.org</a> no earlier that Tuesday, September 21, 2010 and no later than Tuesday, October 19, 2010, 5:00 p.m. EDT. For more information on the 2009 NCARB Grants, go to <a href="www.ncarb.org/grant">www.ncarb.org/grant</a>. 2010 NCARB Grant information will be available soon.

(Reprinted from NCARB News Clips 12/16/09)

Architecture

### Kansas Statistics October 2009 Exams

	# Tested	% Passing First Time Takers	% Passing Repeat Takers	National % Pass	3
				1st TIME TAKERS	REPEAT TAKERS
PROFESSIONAL ENGINEERS					
Architect					
Chemical	4	100.0		79.7	32.8
Civil	52	69.0	50.0	60.9	28.3
Control Systems	2	100.0	100.0	81.3	59.6
Electrical and Computer	17	100.0	25.0	63.1	21.7
Environmental	5	75.0	0.00	75.3	39.2
Fire Protection	6	100.0	100.0	63.6	43.4
Mechanical	25	63.6	33.3	68.5	36.3
Nuclear					
Structural I	13	50.0	0.0	45.2	27.7
Structural II	6	60.0	66.7 All	65.1	56.2 All
Industrial	2	100.00	0.0	66.7	21.4
Agricultural	3	66.7	0.0	80.0	0.0
Fundamentals of Engineering	195	81.9	34.0	70.5	25.9
Fundamentals of Land Surveying	1	0.0	0.0	62.9	25.0
Principals & Practice of	6	100.0	0.0	67.2	37.0
Land Surveying					
Kansas State Specific	24	58.0% Pass		NA	
Land Surveying					
TOTAL # OF EXAMS GIVEN	361				

### New KSBTP Certificates of Authorization from November 17, 2009 to February 15, 2010

Crocker Consulting Engineers, Inc.

E-1727

Architecture		Crocker Consuming Engineers, mc.	E-1/2/
Fakler Architects, LLC	A-749	Melroy Engineering, Inc.	E-1728
Anderson Mason Dale Architects, PC	A-750	Integroenergy Group, Inc.	E-1729
STV Incorporated	A-751	Eastpointe Engineering Group, LLC	E-1730
Gentry Design Studio, LLC	A-752	PS eServ Corp	E-1731
Bacon Group, Inc.	A-753	Mesa Associates, Inc.	E-1732
Bozoian Group Architects, LLC	A-754	Cashman Engineering LLC	E-1733
Joseph K. Oppermann–Architect, PA	A-755	REO Engineering, PC	E-1734
Commercial Development &		Atwell, LLC	E-1735
Management, LLC	A-756	HG Consult Inc.	E-1736
McMillan Pazdan Smith LLC	A-757	Structural Design Solutions LLC	E-1737
Architectural Solutions PA	A-758	Geomega, Inc.	E-1738
HCP Architects, LLP	A-759	Gregory P Luth & Associates, Inc.	E-1739
Lenity Group LLC	A-760	· ·	
Framework Design, Inc.	A-761	Land Surveying	
Wolfgang Trost Architects, LLC	A-762	Stantec Consulting Services Inc.	LS-219
Batis Development Co	A-763	Morrison-Shipley Engineers, Inc.	LS-220
Klitzing Welsch Associates, Inc.	A-764	Maverick Engineering, Inc.	LS-221
,		Husker Surveying LLC	LS-222
Professional Engineering			
MD Engineering, LLP	E-1699	Landscape Architecure	
Leo A. Daly Company	E-1700	Richard Clayton Barrett, ASLA	LA-74
David Ford Consulting Engineers, Inc.	E-1701	Clark Enterprises DKC, LLC	
Western States Fire Protection	E-1702	dba CE Golf Design	LA-75
Stroud, Pence & Associates, Ltd.	E-1703	2011 2	
King Engineering LLC	E-1704	Geology	
Cardinal Engineering, Inc.	E-1705	Ash Creek Associates, Inc.	G-101
Technip USA, Inc.	E-1706	1 1011 010011 100001111000, 11101	0 101
Shimaji & Lascola, Inc.	E-1707	<b>Reinstatements</b>	
GOP Limited	E-1708	Henneman Engineering Inc.	E-1450
Talex, Inc., Engineers	E-1709	Callison, LLC	A-247
Weidlinger Associates, Inc.	E-1710	Marshall Miller & Associates, Inc.	E-1232
Precast Technical Services Group, PC	E-1711	Trialbhail Fillier & Abboelates, Inc.	11232
Project Associates, Inc.	E-1712	Certificate of Authorization Name Chan	oes .
Corestates, Inc.	E-1713	Infinigy Engineering PLLC to Infinigy	
MTF Engineering Inc.	E-1714	Surveying, PLLC (E-1340)	Liighteering &
VMT Engineering PA	E-1715	PageMcNaghten Associates, Inc. <b>to</b> PMA l	Engineering (F.
Hayward Baker, Inc.	E-1716	417)	Eliginicering (E
CMC Steel Fabricators Inc.	E-1710 E-1717	Corner & Associates, Inc. <b>to</b> Corner Gree	r & Associates
Basis Consulting Engineers, LLC	E-1717	Inc. (A-724)	i & Associates,
ACI Building Systems, Inc.	E-1719	McCluggage Van Sickle & Perry <b>to</b> GLM	W Architecture
Stantec Consulting Services, Inc.	E-1719 E-1720	(A-1 and LA-1)	V Architecture
MSE Technology Applications, Inc.	E-1720 E-1721	Gossen Livingston Associates <b>to</b> GLMV A	robitooturo (A
			Architecture (A-
DiDonato Associates, PE, PC	E-1722	128 and LA-11) Spangenberg Phillips LLC <b>to</b> Spangenbur	a Dhillipa Tiaa
KDW, PS	E-1723		g rinnips rice,
ILD, Inc.	E-1724	LLC (A-75) Stayons & Willeiman Stang & Navydovy In	a to Starrana 0-
Johnson & Pace Incorporated  Meeter Meehanical Contractors Inc.	E-1725	Stevens & Wilkinson Stang & Newdow, In	ic. to stevens &
Master Mechanical Contractors Inc.	E-1726	Wilkinson GA, Inc. (A-383 and E-1105)	

## NCEES Unveils New Specifications for Agricultural PE Exam

NCEES has introduced new specifications for its Agricultural PE exam, effective with the October 2010 exam administrations.

Exam specifications indicate knowledge areas to be tested and their relative weights of emphasis. As the developer of the exams used for engineering licensure in the United States, NCEES periodically conducts surveys of licensed engineers working in industry, government, private practice, and academia to gather information about the knowledge and skills required of professionals in a particular discipline. NCEES uses the results to update its exam specifications.

"Our licensing exams need to reflect current professional practice, and these surveys help us determine what an engineer intern with four years of experience should be expected to know to protect the public," said Tim Miller, P.E., the director of exam services at NCEES.

The new specifications are available on the NCEES Web site (www.ncees.org). The American Society of Agricultural and Biological Engineers, which partners with NCEES in developing the exam, is planning to publish updated exam study materials in 2010.

(Reprinted from NCEES News Release 10/26/09)

## NCEES Updates Specifications for Civil PE Exam

NCEES has updated the specifications for the Transportation depth module of its Civil PE exam, effective with the April 2010 exam administration. The updated specifications are available in the Exams section of the NCEES Web site (<a href="https://www.ncees.org">www.ncees.org</a>).

Exam specifications list the knowledge areas tested and their relative weights of emphasis. Clarifications to the Transportation module specifications are found in Section V, Other Topics.

"The section hasn't changed fundamentally," said Tim Miller, P.E., director of exam services at NCEES. "We just wanted to fine-tune it to better explain what kinds of questions examinees can expect on the exam."

The Civil PE exam is a breadth and depth examination. All examinees work the same breadth portion in the morning, covering all five areas of civil engineering. In the afternoon, examinees select one depth module concentrating on a single practice area. Transportation is one of the five depth module options.

(Reprinted from NCEES News Release 11/6/09)

## Kansas Board of Technical Professions Current Licensees

January 29, 2010			
Profession	Resident	Non-Resident	Total
Architects	919	1,752	2,671
Engineers	4,212	6,273	10,485
Landscape Architects	141	241	382
Land Surveyors	480	304	784
Geologists	384	252	636
Total	6,136	8,822	14,958
<b>Business Entities</b>	Resident	Non-Resident	Total
Architects	118	356	474
Engineers	247	925	1172
Landscape Architects	27	24	51
Land Surveyors	68	82	151
Geologists	34	51	85
Total	494	1.438	1.933

**Kansas State Board of Technical Professions** 

## Exam Dates and Locations for Engineering, Land Surveying and Geology

These dates and places are subject to change without notice. Exam candidates will receive an official admittance notice with the exact location and reporting time. If you are an exam candidate and do not receive the admittance notice within two weeks of the exam date, you must contact the Board office at 785-296-8612.

Geology Exams	October 1, 2010	Landon State Office Building Topeka, KS
Principles & Practice of	April 16, 2010	Kansas Expocentre Ag. Hall
Engineering Exam	October 29, 2010	Topeka, KS
Fundamentals of	April 17, 2010	Wichita State University
Engineering Exam	October 30, 2010	Wichita, KS
		Kansas State University Manhattan, KS
		University of Kansas Lawrence, KS
Principles & Practice of	April 16, 2010	Wichita State University
Surveying Exam	October 29, 2010	Wichita, KS
Kansas State Specific	April 16, 2010	Wichita State University
Surveying Exam	October 29, 2010	Wichita, KS
Fundamentals of	April 17, 2010	Wichita State University
Surveying Exam	October 30, 2010	Wichita, KS



### **CONGRATULATIONS!**

THE KANSAS STATE BOARD OF TECHNICAL PROFESSIONS is pleased to announce that the following individuals have successfully passed the **October 2009 Professional Engineering Examination** and are now licensed.

Professional Engineering Examination and are now licensed.			
NAME		CITY	STATE
ANDERSON	BENJAMIN R.	OVERLAND PARK	KS
ANDERSON	JAMES A.	OVERLAND PARK	KS
BARKMAN BASINGER	HAROLD W. CLARK A.	OVERLAND PARK INDEPENDENCE	KS MO
BETTINGER	LEAH M.	OVERLAND PARK	KS
BRUNIN	MICHAEL D.	OVERLAND PARK	KS
BYRD	JENNIFER L.	WICHITA	KS
CARTER	MATTHEW N.	SHAWNEE	KS
CHRISMAN	MARK P.	KANSAS CITY	MO
COTTER	ERIK	OVERLAND PARK	KS
DEIN	ERIC L.	OVERLAND PARK	KS
EARLE	CHRISTINE S.	OVERLAND PARK	KS
ELLIOTT	TODD J.	OVERLAND PARK	KS
ELLIOTT FAJEN	JOSEPH E. JACOB D.	WICHITA OVERLAND PARK	KS KS
FELKER	VICTORIA	TOPEKA	KS
FITZMAURICE	SILAS J.	KANSAS CITY	KS
FOSTER	BRIAN J.	MANHATTAN	KS
FUCICH	TRAVIS M.	OLATHE	KS
FUESSLE	NILS	OVERLAND PARK	KS
GADDIE	BRIAN D.	MISSION	KS
GASPER	CHRISTOPHER J.	OVERLAND PARK	KS
GEARHEART	JENNIFER M.	SHAWNEE	KS
GORMLEY GRANT	DAVID REID ANGELA S.	PRAIRIE VILLAGE PRAIRIE VILLAGE	KS KS
HACKMAN	MATT	LENEXA	KS
HAHN	JON F.	LENEXA	KS
HICKS	MICHAEL A.	OVERLAND PARK	KS
HILL	LORRIE A.	OLATHE	KS
HUMPHREY	CURTIS M.	MERRIAM	KS
HUNSAKER	MATTHEW L.	OLATHE	KS
ISRAEL	MATTHEW T.	PRAIRIE VILLAGE	KS
JOHNSON	MICHAEL E.	PRAIRIE VILLAGE	KS
JUST KINGLOUD	MATTHEW R.	OLATHE PRAIRIE VILLAGE	KS
KINSLOHR KIPPES	JAMES L. KYLE G.	LENEXA	KS KS
KIRCHHOFF	KTLE G. KEVIN R.	SHAWNEE	KS
KLAYMAN	BENJAMIN J.	KANSAS CITY	MO
KOSTER	ADAM J.	WICHITA	KS
KRAUEL	CHRISTOPHER	OVERLAND PARK	KS
KWONG	VINCENT	SHAWNEE	KS
LAL	KAVITA D.	KANSAS CITY	MO
LEMOINE	RICHARD D.	LOUISBURG	KS
LINCOLN	TRAVIS G.	WAMEGO	KS
LIND MABRY	MATTHEW E. BENJAMIN M.	OVERLAND PARK BEL AIRE	KS KS
MARVEL	REBECCAH N.	LAWSON	MO
McCALL	CHRISTOPHER L.	OVERLAND PARK	KS
MILLICAN	DERICK	WICHITA	KS
MOSER	CARSON A.	OVERLAND PARK	KS
NELSON	ERIC S.	LENEXA	KS
NEWTON	MACK F.	OVERLAND PARK	KS
NICELY	WILLIAM D.	ROELAND PARK	KS
OCHS	BRIAN D.	MANHATTAN	KS
OSTERHAUS OWENS	JARED M. JUSTIN M.	SENECA SALINA	KS KS
OXANDALE	BRENT D.	OLATHE	KS
PAPES	MATTHEW S.	OVERLAND PARK	KS
POLISE	SAM P.	KANSAS CITY	KS
PYLE	KRISTINA R.	TOPEKA	KS
RALOVO	ERIN C.	INDEPENDENCE	MO
RAVEILL	MATTHEW J.	KANSAS CITY	KS
RINGER	STEVEN D.	GODDARD	KS
ROME	ANTHONY C.	SHAWNEE	KS
SAUNDERS SCHAFFER	JAMES M. ERIC J.	ROLLA OLATHE	MO KS
SCHAFFER	RYAN L.	PARK CITY	KS
SCOTT	AARON M.	TOPEKA	KS
SIZEMORE	SARAH E. S.	SHAWNEE	KS
SMITH	MATTHEW A.	TOPEKA	KS
STAROSKI	NICHOLAS J.	OVERLAND PARK	KS
STEIN	MICHAEL W.	LENEXA	KS
UBBEN	DOUGLAS E.	SHAWNEE	KS
UMANA	ANIEMI M.	OVERLAND PARK	KS
VANDER GRIEND VANDIVER	SAMUEL KEVIN B.	WICHITA OLATHE	KS
VANDIVER WAGNER	JOAN M.	KECHI	KS KS
WALTERS	GREGORY E.	LAWRENCE	KS
WEST	JACOB A.	OLATHE	KS
WRIGHT	ANDREW D.	LAWRENCE	KS
YOUNG	KATHRYN A.	OVERLAND PARK	KS

CITY

**SALINA** 

JASON H.

JEFFREY C.

MANHATTAN

STATE

KS

KS

### **CONGRATULATIONS!**

**NAME** 

KLING

KOETTING

THE KANSAS STATE BOARD OF TECHNICAL PROFESSIONS is pleased to announce that the following individuals have successfully passed the October 2009 **Fundamentals of Engineering Examination.** 

1 whitehall of Engineering Entire with the control of the control			KOLINS	MATTHEW T.	LENEXA	KS	
NAME		CITY	STATE	LEFTWICH	ERIC T.	LENEXA	KS
ALBRECHT	RYAN B.	HERINGTON	KS	LEWIS	JACQUELINE M.	COLORADO SPRINGS	CO
ALEM	ABRAHAM Z.	MANHATTAN	KS	LIERZ	RYAN W.	SENECA	KS
ALLEN	ANDREW J.	BELOIT	KS	MANN	GARRETT W.	LENEXA	KS
ARNOLD	HEATHER N.	TOPEKA	KS	MARINAS	MELCHOR A.	OVERLAND PARK	KS
ARNOLD	MEGAN	LAWRENCE	KS	MATTOX	MICHAEL C.	TECUMSEH	KS
AUSTIN	STEPHEN M.	ST MARY'S	KS	MAYER	SALLY J.	LAWRENCE	KS
BAIN	RACHEL R.	OVERLAND PARK	KS	McHENRY	REECE	WICHITA	KS
BANKA	CHAD C.	OVERLAND PARK	KS	McNALLY	DAVID J.	OVERLAND PARK	KS
BEOUGHER	ANDREW M.	BONNER SPRINGS	KS	MILLER	ROSS W.	SALINA	KS
BERNSTEIN	CHAIM E.	OVERLAND PARK	KS	MINNS	CHRISTOPHER G.	BEL AIRE	KS
BERTRAND	JOHN P.	OVERLAND PARK	KS	MITCHELL	ADAM T.	MERRIAM	KS
BLACKWELL	BRETT E.	HERINGTON	KS	MITCHELL	TREVOR	OLATHE	KS
BODE	BEN N.	MANHATTAN	KS	MORGAN	MAYLENE L.	MULVANE	KS
BOGNER	ORRIE	PARSONS	KS	MUKIRI	SALAMAN R.	WICHITA	KS
BOZARTH	CHRISTOPHER S.	SPRINGFIELD	MO	MURPHY	ROBERT L.	GIRARD	KS
BRIDGES	ANDREW C.	OLATHE	KS	NEKUDA	MARY A.	GARDEN CITY	KS
BUEHNE	BRANDON M.	DERBY	KS	NORRIS	JOSEPH W.	LITTLETON	CO
CACERES	WILFREDO M.	OVERLAND PARK	KS	NYBERG	WESLEY A.	EL DORADO	KS
CAHILL	KEVIN M.	MISSION	KS	OETTING	BLAKE	MANHATTAN	KS
CASTILLO JR	NORLITO C.	OVERLAND PARK	KS	PARK	SUNG WON	LAWRENCE	KS
CATES	CODY A.	POMONA	KS	PEPPERDINE	ANDREW R.	OLATHE	KS
CHRISTENSEN	BENJAMIN A.	BEATRICE	NE	PFANNENSTIEL	TREVOR	NESS CITY	KS
CHRISTENSEN	HEIDI K.	LEAVENWORTH	KS	PRO	JOHN W.	LENEXA	KS
CHRISTOPHER	KYLI S.	LEE'S SUMMIT	MO	RATHIE	SUNNY	OVERLAND PARK	KS
CLUBINE	BENJAMIN E.	MANHATTAN	KS	RAWSON	ELIZABETH N.	MARQUETTE	KS
COFFEY	CHRISTOPHER R.	MANHATTAN	KS	REDENBAUGH	MATTHEW R.	OVERLAND PARK	KS
COX	TALMAGE O.	MANHATTAN	KS	REEVE	AMBER N.	LAWRENCE	KS
CROSS	PAUL J.	LAWRENCE	KS	RIDDEL	MATTHEW T.	WICHITA	KS
CROUSE	RYAN D.	HUTCHINSON	KS	RIELLY	PATRICK M.	LEAVENWORTH	KS
DAVIS	NICHOLAS A.	OSKALOOSA	IA	RISING	CHRIS	BEL AIRE	KS
DEEDS	DEXTER R.	GOODLAND	KS	RIVERA	JAMIE L.	WICHITA	KS
DUERKSEN	AARON D.	DeSOTO	KS	ROBARE	SARAH A.	TOPEKA	KS
DVORAK	ERIC D.	SCHERTZ	TX	ROBERSON	GREGORY F.	OVERLAND PARK	KS
ELLIS	ALEXANDER H.	SHAWNEE	KS	ROBINSON	BENJAMIN P.	WICHITA	KS
ENGHOLM	KENNETH J.	EMMETT	KS	RONNING	PATRICK C.	WICHITA	KS
ERDBRUEGGER	AMY N.	WILDWOOD	MO	RUDER	CURTIS J.	HAYS	KS
ERICKSON	CHRISTINA M.	OVERLAND PARK	KS	SAWTELLE	CODY M.	OLATHE	KS
ERNST	JENNIFER L.	OVERLAND PARK	KS	SCHURR	TYRONE A.	ANDOVER	KS
ESTES	NICOLE C.	OLATHE	KS	SHEAKS	HUNTER H.	LEAVENWORTH	KS
FITZMAURICE	MATTHEW B.	LENEXA	KS	SMITH	BLAISE N.	SHAWNEE	KS
FRY	ANDREW M.	TOPEKA	KS	SOLAR	JOHN R.	SHAWNEE	KS
GATOTHO	JACKLINE	LAWRENCE	KS	SPERRY	JANELLE E.	CLEARWATER	KS
GAY	DEREK W.	EDGERTON	KS	STEPHENS	TIMOTHY E.	LENEXA	KS
GERLACH	JENNIFER LEIGH	OVERLAND PARK	KS	STERNBERGER	ERIC A.	WICHITA	KS
GOLKA	JOSHUA	WICHITA	KS	STODDARD	LANCE M.	MANHATTAN	KS
GRAYBEAL	STACEY L.	MISSION	KS	STUTZ	JONATHAN	MANHATTAN	KS
GREENHOOT	AMANDA N.	OLATHE	KS	SULLIVAN	JARED C.	WESTWOOD	KS
GREENHOOT	CHRISTOPHER A.	LAWRENCE	KS	SULLIVAN	JOSEPH R.	BONNER SPRINGS	KS
GROLLMES	MATTHEW L.	CIRCLEVILLE	KS	TAYLOR	STEVEN A.	GIRARD	KS
HALLING	TODD P.	LANCASTER	KS	TEDMAN	MATTHEW P.	SABETHA	KS
HAMEL	BRANDON J.	McPHERSON	KS	THOMPSON	JACQUELINE R.	MANHATTAN	KS
HARNACK	JACOB D.	LENEXA	KS	THOMPSON	SHANE A.	OKLAHOMA CITY	OK
HEDSTROM	BRADY J.	MANHATTAN	KS	THORSELL	ERIK RAY	CHANUTE	KS
HEINE HILGENKAMP	JEFFREY K. GREGORY V.	STILWELL MANHATTAN	KS KS	TRIPPLE TUERCA	JAMES A. VICENTE D.	ONAGA OVERLAND PARK	KS KS
HUSSA		LAWRENCE	KS KS			MEXICO	MO
JOHNSON	THOMAS JOHN BRIAN N.	WELLSVILLE	KS KS	VAUGHAN VOGT	THOMAS E. NICOLE T.	WICHITA	KS
JOHNSON	KATE D.	ESSEX JUNCTION	VT	WARREN	ALICIA R.	MANHATTAN	KS KS
			WY				
JONES	KELSY SEAN M.	LARAMIE KANSAS CITY	W Y MO	WILSON WIRTH	MICHELLE M.	BROOKVILLE CLAFLIN	KS
KANE KARSTENS	SEAN M. TREVOR B.	OVERLAND PARK	MO KS	WOOD	DUSTIN JEREMY L.	CLAFLIN WICHITA	KS KS
KELLERMAN	NOLAN S.	LAWRENCE	KS KS	YODER	BRADLEY K.	McPHERSON	KS KS
KENDRICK	CLINT E.	JOHNSON	KS KS	YOKLEY	CHARLES R.	CHANUTE	KS
KHAN	SHAHBAZ	LEES SUMMIT	MO	ZELLER	JASON M.	OVERBROOK	KS KS
KIDD	DAVID R.	OVERLAND PARK	KS	ZELLEK ZINKE	MICHAEL O.	SENECA	KS KS
KIDWELL	NICHOLAS R.	WICHITA	KS	LIMIL	MICHALL U.	DETECH	170
1111 II LILL	MONOLINE IV.	11 10111111	120				

### **CONGRATULATIONS!**

The Kansas State Board of Technical Professions is pleased to announce the following individuals have successfully passed all parts of their Technical Professional

### **Architect Registration Examination**

examinations and are now licensed.

NAME	Home City	State
KYLE CREEDEN	Liberty	MO
BRYAN DYCHE	Kansas City	MO
DENNIS O'ROARK	Prairie Village	KS
CHAD RENOUX	Overland Park	KS
KWAME SMITH	Prairie Village	KS
BETHANY THIMESCH	Kingman	KS

### THE KANSAS STATE BOARD OF TECHNICAL PROFESSIONS is pleased to announce that as of the October 2009 exam the following individuals have successfully passed all sections of the Land Surveying **Examination** and are now licensed.

**CONGRATULATIONS** 

NAME	Home City	<u>State</u>	
ANDERSON	WILLIAM C.	Overland Park	KS
BAKER	RONALD L.	Auburn	KS
RIDDLE	ANDREW J.	Spring Hill	KS
RUBASH	CALEB G.	Spring Hill	KS
WRIGHT	WILLIAM R.	Gardner	KS

### **CONGRATULATIONS!**

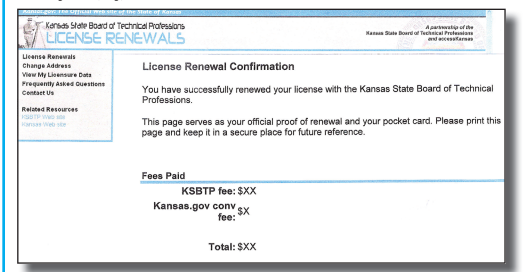
The Kansas State Board of Technical Professions is pleased to announce the following individual has successfully passed all parts of the Technical Professional examinations and is now licensed.

### **Landscape Architect Registration Examination**

NAME	Home City	State	
	•		
KAREN A EICHENBERGER	Overland Park	KS	

### **Pocket Cards Online**

#### Example #1 (Top)



### Example #1 (Bottom)



### Kansas State Board of Technical Professions

### Certificate of License Renewal

Name: Name

License Type: License Type
License Number: License Number

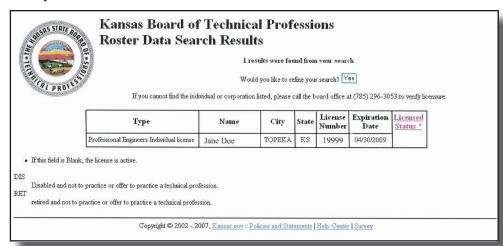
License Expiration Date: 2008-12-25 00:00:00

### **Looking for Your Pocket Card?**

KSBTP License Renewals are underway for 2010. Licensees may renew online at <a href="www.kansas.gov/ksbtp">www.kansas.gov/ksbtp</a>. Look for the Renewal Notice in the "Bulletin Board Announcement" section of the web page. Licensees may print the license renewal confirmation, and also print a **pocket card** at the last step of the online renewal process. You will no longer have to wait to receive your card in the mail. Please remember, your **pocket card** can only be printed at this final step in the renewal process. If you were unable to print this page and still require a pocket card, please call the Board office at 785-296-4400.

**Verification** of your license can be done at any other time by using the Search feature on the Board's website, <a href="www.kansas.gov/ksbtp">www.kansas.gov/ksbtp</a>. Go to the section "Search Individual or Business Entity License". The results of your search can be printed and submitted as proof of licensure with bids or for other times you may need proof of your current license status. When using this feature, remember the least data entered provides the best results. For example, use just the license number OR the last name, and check the appropriate box below.

### Example #2



### **IN MEMORIAM**

The Board and staff wish to extend our sympathies to the families and friends of the individuals who have honored their professions:

### **ENGINEERS**

Gary M. Begnoche	11810	New Cambria, KS
Max E. Coleman	2755	Hutchinson, KS
Merlin Kent Meisinger	7124	Wichita, KS
A. C. McCutchen	3547	Rolla, MO
John O. Mingle	4410	Laramie, WY
Frank L. Thomas	2355	Hutchinson, KS
Jack E. Tumilty	3654	Tulsa, OK
Robert G. Wade	7500	Kansas City, MO
<b>ARCHITECTS</b>		
Michael Peter James	4532	Phoenix, AZ

### NCARB Announces New Monograph on Evaluating Building Structures

Washington, DC-The National Council of Architectural Registration Boards' (NCARB) latest monograph provides architects and design professionals with a much-needed methodology to evaluate buildings for new or continuing use.

Building Evaluation for Preservation details each step of the evaluation process and looks at both interior and exterior building structures using an easy-to-implement approach that reduces the possibility of costs and setbacks encountered during the development of a project. Today there are hundreds of thousands of buildings of all ages in the United States that could be assessed, and this monograph gives a clear and comprehensive approach for making the critical decision of whether to adapt and reuse a building or to demolish and rebuild. It covers structural, electrical, mechanical, and plumbing systems and offers techniques to better understand how to evaluate each system separately. The monograph also explains how each system is linked and how they function together.

"In today's economy, reuse of building stock is an increasingly viable economic and sustainable alternative to new construction. This monograph details the evaluation process, which can give new life to existing buildings," said Greg G. Hall, AIA, NCARB, Ph.D., Director of Education at NCARB.

The monograph is \$300 (\$200 for current NCARB Record holders) and contains four quizzes: one quiz worth two PDUs/CEUs and three quizzes worth four PDUs/CEUs. Current NCARB Record holders can earn PDUs/CEUs for \$15 per unit-one of the lowest continuing education units available today. All credits awarded through the NCARB monograph series meet AIA's health, safety, and welfare (HSW) and sustainable design (SD) continuing education requirements. To order *Building Evaluation for Preservation* or one of NCARB's monographs go to <a href="http://www.ncarb.org/publications/pdpmonographs.html">http://www.ncarb.org/publications/pdpmonographs.html</a>.

(Reprinted from NCARB News Clips 11/18/09)